



Web Images Video News Maps more »

"ranking search results"

Search

Advanced Scholar Search  
Scholar Preferences  
Scholar Help

Scholar All articles - Recent articles Results 1 - 10 of about 479 for "ranking search results". (1.07

System for ranking search results from a collection of documents using spreading activation  
... - all 3 versions »

PL Piroli, JE Pittkow, BA Huberman - US Patent 6,272,507, 2001 - freepatentsonline.com  
... Title: System for ranking search results from a collection of documents  
using spreading activation techniques. Document Type and ...

Cited by 12 - Related Articles - Cached - Web Search

System and method for collaborative ranking of search results employing user and group profiles ... - all 3 versions »

B Chidlovskii, NS Glance, A Grasso - US Patent 6,327,590, 2001 - freepatentsonline.com  
A system for ranking search results obtained from an information retrieval system  
includes a search pre-processor, a search engine and a search post-processor. ...

Cited by 20 - Related Articles - Cached - Web Search

Improving web search ranking by incorporating user behavior information - all 8 versions »

E Agichtein, E Brill, S Dumais - Proceedings of the 29th annual international ACM SIGIR ..., 2006 -  
portal.acm.org

... the paper. 2. BACKGROUND AND RELATED WORK Ranking search results is a  
fundamental problem in information retrieval. Most common ...

Cited by 65 - Related Articles - Web Search

Re-ranking search results using network analysis a case study with google: a case study with Google

B Yaltaghan, M Chignell - Proceedings of the 2002 conference of the Centre for ..., 2002 - portal.acm.org  
Page 1. 1 Re-ranking Search Results using Network Analysis A Case Study  
with Google Behnak Yaltaghan and Mark Chignell Interactive ...

Cited by 7 - Related Articles - Web Search

Ranking search results by reranking the results based on local inter-connectivity - all 6 versions »

K Bharat - US Patent 6,725,259, 2004 - freepatentsonline.com  
Title: Ranking search results by reranking the results based on local  
inter-connectivity. Document Type and Number: United States ...

Cited by 7 - Related Articles - Cached - Web Search

Toward a Qualitative Search Engine - all 7 versions »

Y Li - 1998 - doi.ieeecomputersociety.org  
Traditional search engines do not consider document quality in ranking  
search results. The Hyperlink Vector Voting method adds a ...

Cited by 60 - Related Articles - Web Search

[PDF] Collaborative Web Search

B Smyth, E Balf, P Briggs, M Coyle, J Freyne - Proceedings of the 18th International Joint Conference on ...,  
2003 - dlilc.illt.ac.in

... For example, [Mitra et al., 1998] extract correlated terms from top-ranking search  
results to focus context on the most relevant search results as opposed to ...

Cited by 21 - Related Articles - View as HTML - Web Search - BL Direct

[Shuffling a stacked deck: the case for partially randomized ranking of search engine results - all 20 versions »](#)

S Pandey, S Roy, C Olston, J Cho, S Chakrabarti - Proceedings of the 31st international conference on Very ..., 2005 - portal.acm.org

... We propose a very simple modification to the method of ranking search results according to popularity: promote a small fraction of unexplored pages up in the ...

Cited by 19 - Related Articles - Web Search - BL Direct

[Re-ranking search results using query logs - all 5 versions »](#)

Z Zhuang, S Cucerzan - Proceedings of the 15th ACM international conference on ..., 2006 - portal.acm.org

Page 1. Re-Ranking Search Results Using Query Logs Ziming Zhuang The Pennsylvania State University University Park, PA 16802, USA rickzhuang@psu.edu ...

Cited by 4 - Related Articles - Web Search

[Learning user interaction models for predicting web search result preferences - all 6 versions »](#)

E Agichtein, E Brill, S Dumais, R Ragno - Proceedings of the 29th annual international ACM SIGIR ..., 2006 - portal.acm.org

... the paper. 2. BACKGROUND AND RELATED WORK Ranking search results is a fundamental problem in information retrieval. The most common ...

Cited by 52 - Related Articles - Web Search

Key authors: [E Agichtein](#) - [B Smyth](#) - [E Brill](#) - [S Dumais](#) - [S Kamvar](#)

 Google

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google